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No. 6 of Vol. X, the concluding number, will be issued about the first of November, and will be devoted mainly to a general index of the ten Vol's published. In this index, besides correcting the errors and supplying the unintentional omissions in the published indexes, the names of contributors of questions and solutions will also be inserted.

Any subscriber, for any Vol. of the ANALYST, except Vols. I and II, who may have failed to receive, or may have subsequently lost, any No. of such Vol., and who may desire to have a complete file, can have the missing Nos. supplied without charge if he will notify us in time to mail such missing Nos. with No. 6.

We have a few (about 20) complete sets of the ANALYST which we will send to any address, free of postage, if ordered before Jan. 1, 1884, for \$15. per set; and any volume, except I and II, will be sent singly for \$1.50.

J. E. HENDRICKS.

PUBLICATIONS RECEIVED.

System and Tables of Life Insurance. A Treatise developed from the Experience and Records of Thirty American Life Offices, under the direction of a Committee of Actuaries. By Levi W. Meech, Actuary in Charge. Royal Octavo of 551 pages, published at \$10 per copy under direction of the Actuary in Charge, Norwich, Conn.

"There will, we are sure, be but one feeling with respect to the manner in which this laborious work has been carried through. And the volume, of which, even after so extended a consideration, we take leave with reluctance, will ever remain an imperishable monument to the originality, the thoroughness, and the high scientific attainments of the actuaries to whose charge its preparation was entrusted."—From the London Insurance Record.

ERRATA.

On page 85, last line, for $\sqrt{(x^n-1)}$, read $\sqrt{(x^n+1)}$.

[&]quot; 88, line 10, for 2a+c, read 2ax+c.

[&]quot; 136, " 2, from bottom, insert d after \times .

[&]quot; 140, " 17, for maximum, read minimum.

[&]quot; "141, " 7, for second "=", read ×.

[&]quot; "142, " 9, from bottom, insert AB'C'D' before "cutting".

[&]quot; " transpose P and S in Fig.